

INSTRUCTIONS FOR AZGFD REGISTRATION

After you have filled out the form on our website you will receive the email below.



Arizona Register-Ed <support@register-ed.com>

Fri 6/1/2018, 8:24 PM

You; ↕

You have been invited to register for an event.

Event Information:

Robbins Butte Mentored Youth Dove Hunt

Robbins Butte Wildlife Area

09/01/2018 at 05:00 AM (Saturday)

Click here to learn more:

<https://www.register-ed.com/invite/5b120de846a5f>

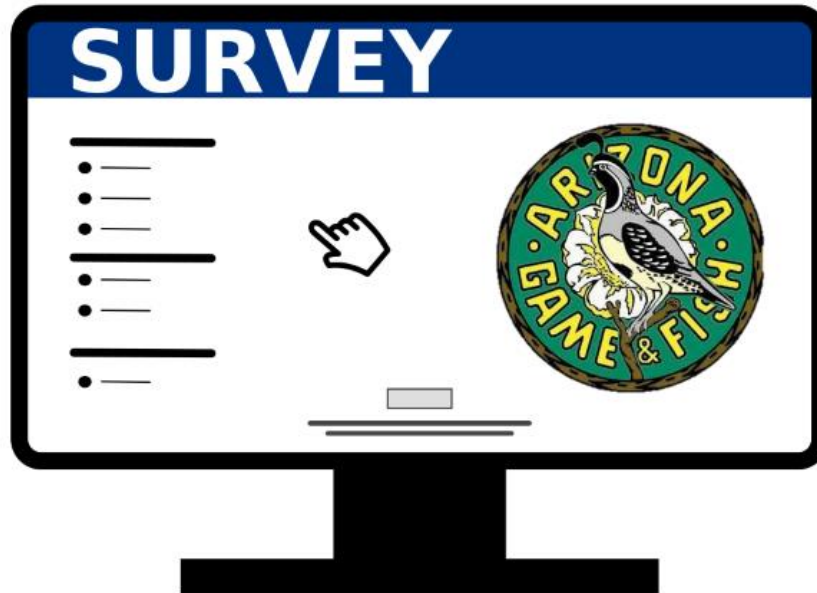
Sincerely,

Donna Greene


When you click the link, you will get a page that looks like this. You need to do TWO things on this page. First, towards the bottom of the page click on "PARTICIPANT SURVEY REQUIRED" which will take you to a page for an "Outdoors Skills Network Survey." Then go back and click on the green "Register Now" button. (The pictures below show highlighted in yellow the area to look for.)

INSTRUCTIONS FOR AZGFD REGISTRATION

Outdoor Skills Network



To participate at the event, we need to ask you a few questions that will be used to improve events like the one you are planning to attend, it will help us make better decisions for wildlife and hunting and angling opportunities.



Arizona GFD Conservation Education
<http://www.azgfd.gov/>

You're registering for:

Arizona Hunter Education Course

■ Registration Open

[Register Now](#)

LOCATION & SCHEDULE

Meeting on:			Located at:
Saturday, July 28, 2018	8:00am - 5:00pm		Lake Mary Camping Class
Sunday, July 29, 2018	8:00am - 5:00pm		Lake Mary Rd to FS 124 go East to FS 725 go South to Coyote Basin Ranch Morman Lake, AZ 86038 Get directions

About the Location
Take Hwy 3 (Lake Mary Rd) to MM 314-315. take FS 124 East Approx .25 miles to FS 725. Go South on FS 725 Approx 1.2 miles to Coyote Basin Ranch

DETAILS

Requirements
Important Each participant must bring the completed [Consent/Waiver](#) to class.

Organized by:
DEWANE TABBOT
[Send a message](#)

Required Files
Required information or forms needed for this event.

- [Consent and Waiver for Hunter Education](#)